

DeMaria, Eva

From: DeMaria, Eva
Sent: Monday, July 13, 2015 9:49 AM
To: Matt McClincy (mcclincy.matt@deq.state.or.us); LIVERMAN Alex (liverman.alex@deq.state.or.us)
Cc: Sheldrake, Sean; Michael Allen (allenmc@cdmsmith.com)
Subject: Uplands sites suggested for briefings

Matt and Alex-

We'd like to have at least the following sites covered in the next meeting (July 28 pm, July 29 am). Mike Allen from CDM Smith will be teleconferencing in and sending a meet-me-line invite, if he's available. Thanks.

Eva

1. Container Management ESCI 4784 – stormwater – listed as “Uncontrolled” and scheduled for source control decision (SCD) in 2016, the CDM/EPA review in April 2015 noted several documents not available and either a briefing or a DEQ file review was recommended. Upcoming or ongoing activity includes implementation of additional SCMs to control stormwater discharges at this site are a priority. Follow up to review SCE documentation for this site and ensure that SCMs are implemented and documentation in place for a SCD in 2016.
2. Schnitzer Steel ESCI 2355 – stormwater – There seems to be fairly significant activity at this site, but no reviews in CDM inventory. Listed as uncontrolled pathway and a high priority by DEQ. EPA has not reviewed stormwater characterization data and information on SCMs.
3. Gunderson, ECSI 1155- Groundwater/Stormwater and riverbank to be integrated with inwater remedy. DEQ has listed as “High” priority and activity is ongoing. This site has the highest EPA index and EPA has only reviewed FS documents related to the riverbank SCM. Information and/or reviews for groundwater and stormwater pathways to support review of the upcoming SCD in 2016.
4. Calbag Metals Front Street ESCI 2454 - listed as “Uncontrolled” with additional SCM needed, and scheduled for SCD in 2015. There are no reviews in CDM inventory, although raked as “medium” concern, this site has potential to be addressed and SCD completed with EPA reviews.
5. Wirfs Property, ECSI 242 - Groundwater/Stormwater - DEQ lists both groundwater and stormwater pathways as uncontrolled. Now is optimal timing to have a briefing, obtain information for groundwater and stormwater pathways to support the upcoming SCD in 2015.